

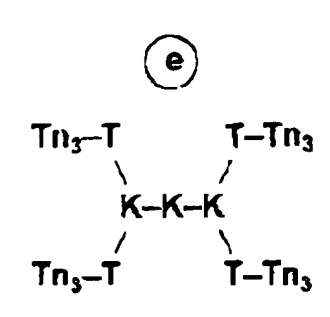
1/7

B = carbohydrate, or carbohydrate and tumor peptidicmarker
T = T, CD<sub>4</sub><sup>↑</sup> epitope
K = lysine

$$a = B4 - T4 - M$$
  
 $b = B8 - T8 - M$ 

$$c = B2 - T2 - M$$

d = B4 - T4 - M (different organization of T - B epitope)



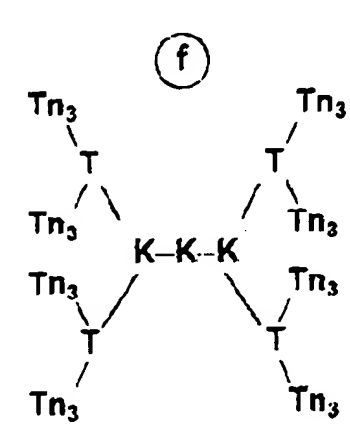


FIGURE 1

1:  $R_1 = Ac$ ,  $R_2 = 1$ -Bu,  $R_3 = Fmoc$ ,  $R_4 = H$  or  $CH_3$ 2:  $R_1 = R_2 = H$ ,  $R_3 = Fmoc$ ,  $R_4 = H$  or  $CH_3$ 3:  $R_1 = R_2 = R_3 = H$ ,  $R_4 = H$  or  $CH_3$ 

1: R<sub>1</sub> = Ac, R<sub>2</sub> - I-Bu, R<sub>3</sub> = Fmoc R<sub>4</sub> = H or CH<sub>3</sub> R<sub>5</sub> = SUGAR MOIETY 2: R<sub>1</sub> = R<sub>2</sub> = H, R<sub>3</sub> = Fmoc R<sub>4</sub> = H or CH<sub>3</sub> R<sub>5</sub> = SUGAR MOIETY 3: R<sub>1</sub> = R<sub>2</sub> = R<sub>3</sub> = H R<sub>4</sub> = H or CH<sub>3</sub> R<sub>5</sub> = SUGAR MOIETY

FIGURE 2

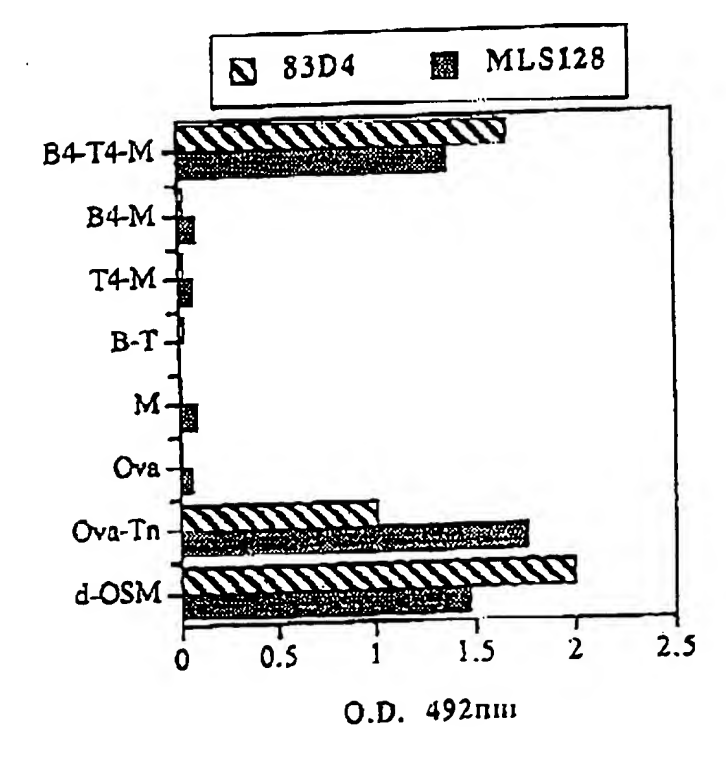
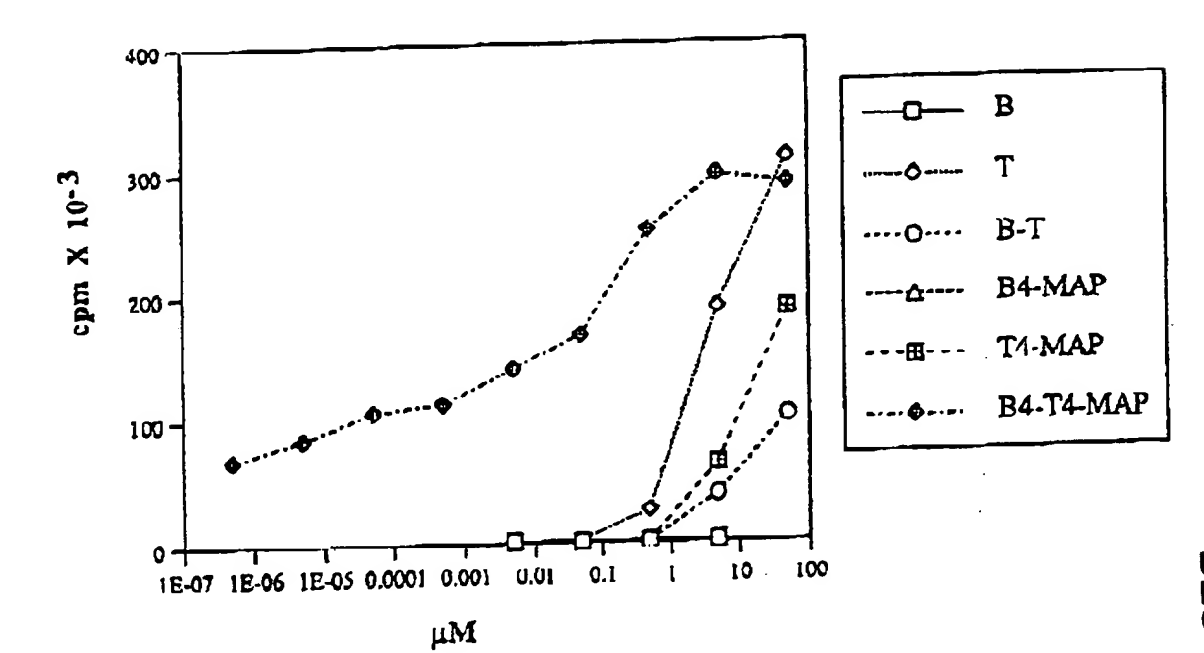


FIGURE 3

E COPY







## FIGURE 4a

Hergel Berger Retter freier frieger hinger. Berter freise freige freight frei

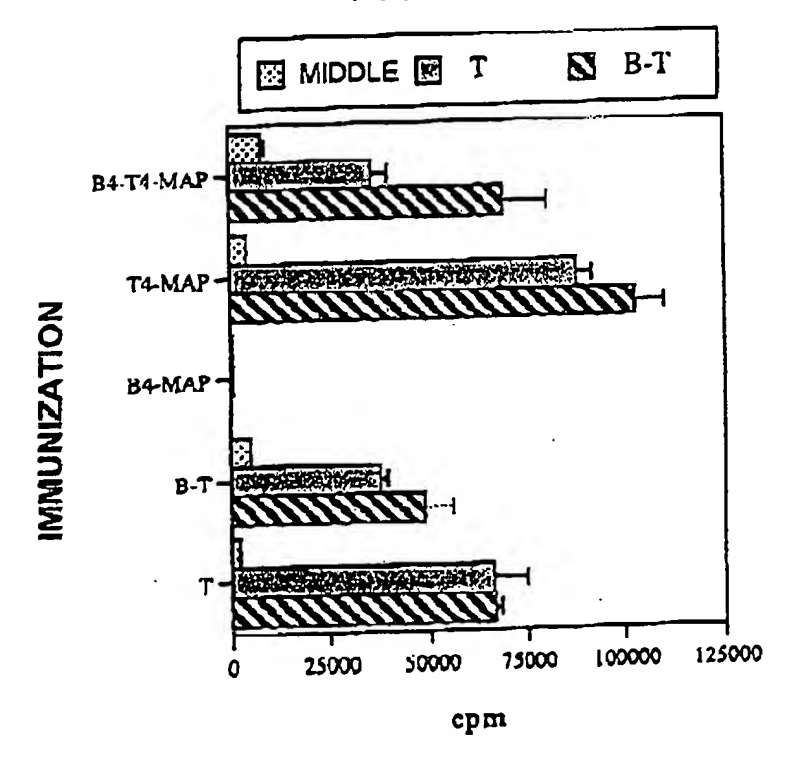
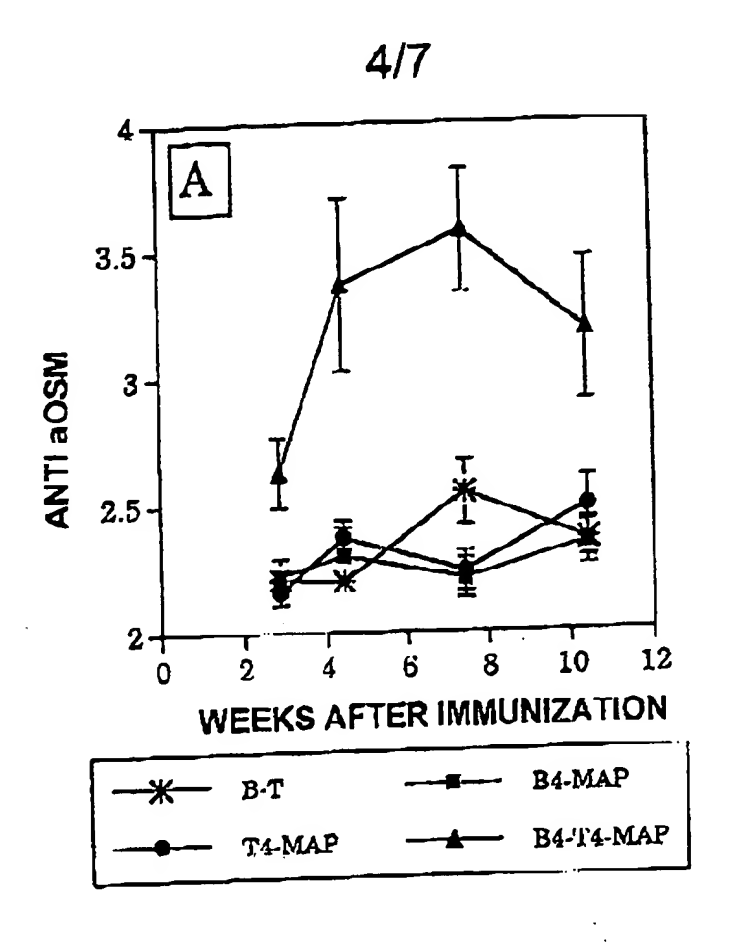


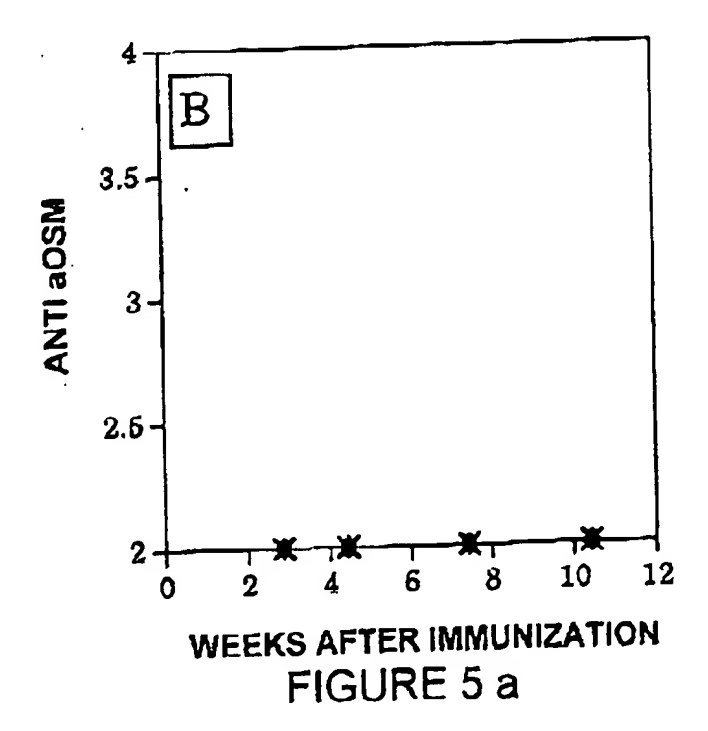
FIGURE 4b





M. adlene, Land, fleme, addine, fl. fl. Gerrer M. W. fleier fl

Hart Hear Mean Bean Main Birth .



therefore the trees there there there



5/7

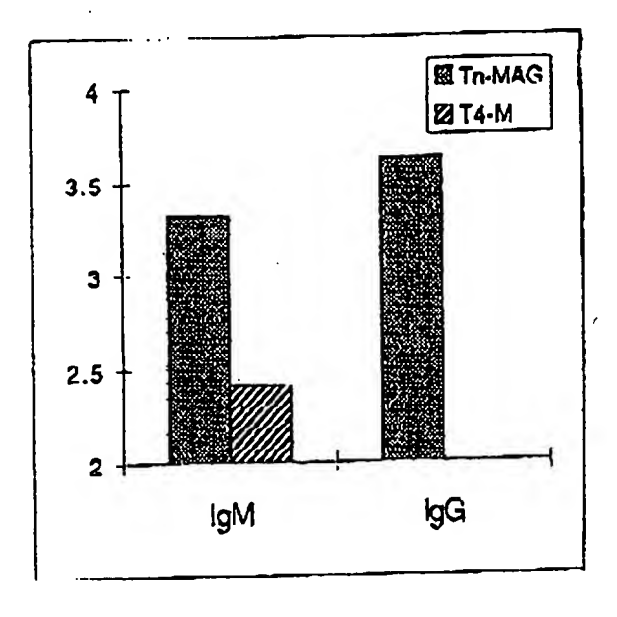


FIGURE 5b

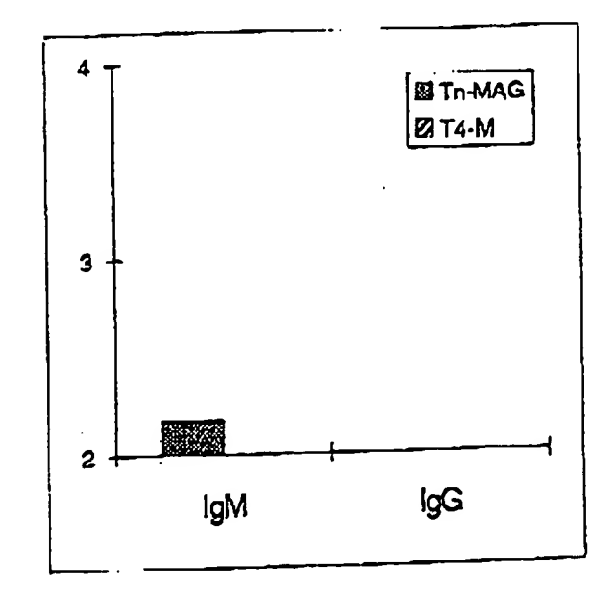


FIGURE 5c



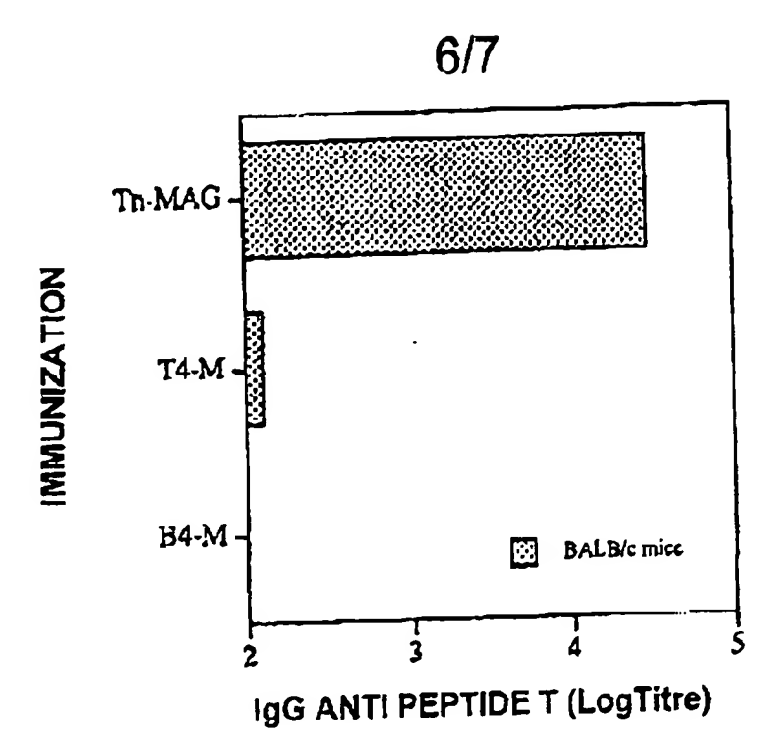


FIGURE 6

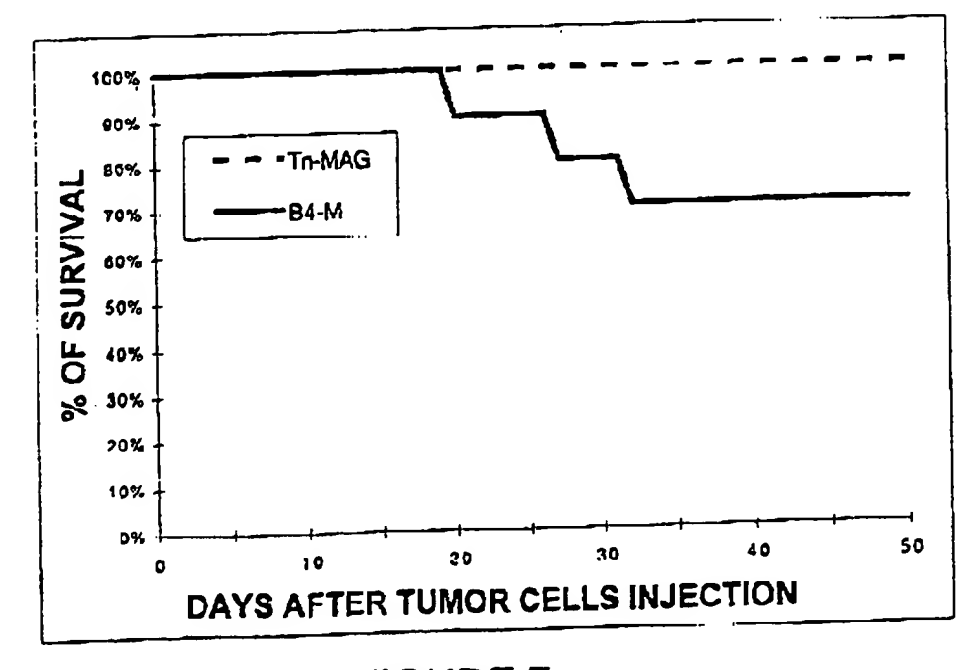


FIGURE 7

Paris Comment of the Comment of the

BEST AVAILABLE COPY





7/7

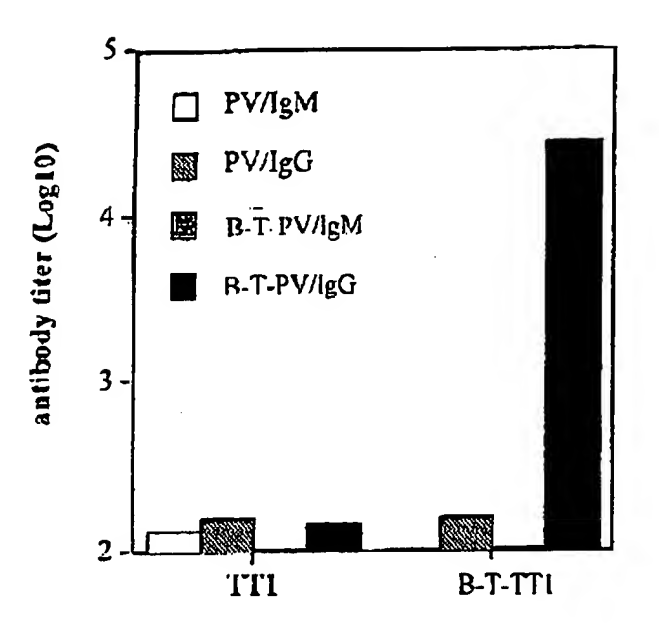


FIGURE 8A

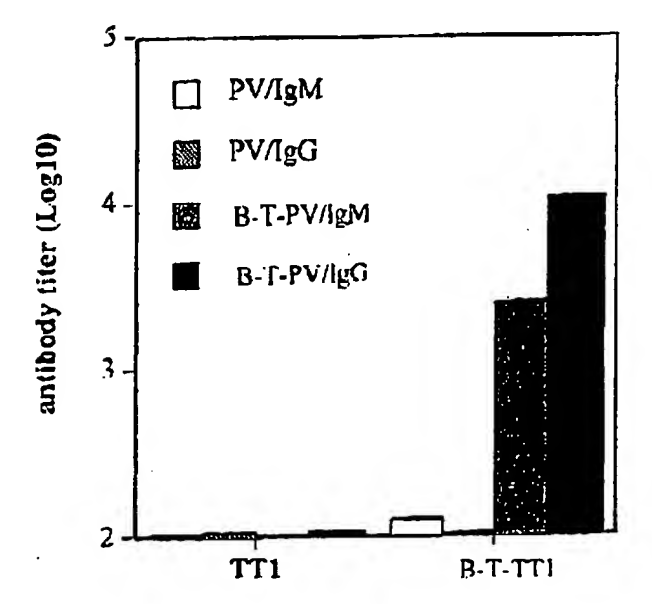


FIGURE 8B

Reich Basse. B. Seast Hope. & C. ... & reflect fant flein it if thirt flein affire flein flein flein flein.